BEST AVAILABLE COPY

Feb-07-2006 23:50 From-PHILIPS ELECTRONICS ICS

T-577 P.003

TN THE Company Please amend the claims as follows:

Claim 1 (previously presented): An internet receiving arrangemen for receiving information data stored in information servers connected to the internet, the arrangement having address retrieval to means which, when activation information is present, are adapted to: retrieve collective address information from an address server operatively connected to the address retrieval means through the internet, the collective address information identifying those information servers from which information data processable by the internet receiving arrangement can be retrieved, and having information retrieval means for retrieving the processable information data from an information server identified by the retrieved collective address information, and having quality test means for testing the information data retrieved and received by the information retrieval means and for supplying the activation information to the address retrieval means when the quality of the received information data is below a quality threshold value or when no information data processable by the internet receiving arrangement are received from the information server.

Claim 2 (currently amended): An internet receiving arrangement (1, 21, 22) as claimed in claim 1, in which timer means (18) have been provided which at periodically occurring activation instants supply the activation information (AKI) to the address retrieval means (7) in order to retrieve the collective address information (ASI).

Claim 3 (currently amended): An internet receiving arrangement (1, 21, 22) as claimed in claim 1, in which entry means (13) for the manual entry of the address information (ASI) of a further information server (3, 4, 5) have been provided from which information data (AD, AVD, BD, ND, ZD) processable by the internet receiving arrangement (1, 21, 22) can be retrieved.

Claim 4 (currently amended): An internet receiving arrangement 21, 22) as claimed in claim 1, in which the address retrieval means  $^{*}$  (7), when the activation information (AKI) is present, are adapted  $^{*}$ to retrieve transcoding address information (TAI) from the address server (6), which transcoding address information (TAI) identifies a transcoding server (20) which is adapted to transcode information data (AD3) stored in an information server (5) but not processable by the internet receiving arrangement (1) into information data (AD4) processable by the internet receiving arrangement (1), and in which the information retrieval means are adapted to retrieve the information data (AD4) processable by the internet receiving arrangement (1) from the transcoding server (20) identified by the transcoding address information (TAI).

Claim 5 (currently amended): An internet receiving arrangement (1) as claimed in claim 1, in which noise generator means (19) have been provided, which noise generator means are adapted to supply noise information (RS) to information data processing means (16) of the internet receiving arrangement (1) during the time that the activation information (AKI) is present.

Claim 6 (currently amended): An internet receiving arrangement (1, 21, 22) as claimed in claim 1, in which the address retrieval means (7), when activation information (AKI) is present, are adapted to retrieve at least two items of collective address information (ASI1, ASI2, ASI3, ASI4, TAI) from at least two address servers (6) connected to the internet (NET).

... Claim 7 (currently amended): An internet receiving arrangement as claimed in claim 1, which internet receiving arrangement is formed by an internet television set (21) adapted to receive and process audio/video data (AVD) in the form of information data.

Claim 8 (previously presented): The internet receiving arrangement as claimed in claim 1, wherein the information data is audio data

Claim 9 (previously presented): The internet receiving arrangement as claimed in claim 1, wherein the quality is a measure of is audio data quality.

Claim 10 (previously presented): The internet receiving arrangement as claimed in claim 1, wherein the information servers are internet radio stations.

Claim 11 (previously presented): An internet receiving arrangement for receiving information data from information servers that are connected to the internet comprising:

an address retrieval device to selectively retrieve collective address information from an address server, the address retrieval: device being operatively connected to the address server only through the internet, where an activation information device is employed to determine if address information is retrieved;

an information retrieval device configured to retrieve information data from the information servers that are identified by the retrieved collective address information, wherein the collective address information identifies those information servers from which information data is to be retrieved; and

a quality test device arranged to test the information data retrieved and received by the information retrieval device and for supplying the activation information to the address retrieval device if the quality of the received information data is below a quality threshold value or when no information data is considered processable by the internet receiving arrangement.

Claim 12 (previously presented): The internet receiving arrangement as defined in claim 11, wherein a timer is provided to supply the activation information to the address retrieval device in order to retrieve the collective address information.

Claim 13 (previously presented): The internet receiving arrangement defined in claim 11, wherein an entry device is provided for entry of the address information of a further information server from information data can be retrieved.

Claim 14 (previously presented): The internet receiving arrangement defined in claim 11, wherein the address retrieval device is adapted to retrieve transcoding address information from the address server, which transcoding address information identifies a transcoding server adapted to transcode information data from an information server but not processable by the internet receiving arrangement, and in which the information retrieval device is adapted to retrieve the information data processable by the internet receiving arrangement from the transcoding server identified by the transcoding address information.

Claim 15 (previously presented): The internet receiving arrangement defined in claim 11, further comprising a noise generator, wherein the noise generator is adapted to supply noise information to information data processing means of the internet receiving arrangement during the time that the activation information is present.

Claim 16 (previously presented): The internet receiving arrangement defined in claim 11, wherein the address retrieval device is adapted to retrieve at least two items of collective address

information from at least two address servers connected to the " internet.

Claim 17 (previously presented): The internet receiving arrangement defined by claim 11, wherein the internet receiving arrangement includes an internet television adapted to receive and process audio/video data in the form of information data.

Claim 18 (previously presented): The internet receiving arrangement as claimed in claim 11, wherein the information data is audio data.

Claim 19 (previously presented): The internet receiving arrangement as claimed in claim 11, wherein the quality is a measure of is audio data quality.

Claim 20 (previously presented): The internet receiving arrangement as claimed in claim 11, wherein the information servers are internet radio stations.

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
$\square$ image cut off at top, bottom or sides
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потнев.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.